

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	910	(assign\$3 with width with (lin\$3 wir\$3 conductor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:05
L2	40	I1 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:05
L3	5	I2 and @ad<"20020719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:07
L4	22738243	@ad<"20020719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:07
L5	4534	I4 and ((indicat\$3 annotat\$3 assign\$3 select\$3 footnot\$3 denot\$3 tag\$4 flag\$4 mark\$3 label\$3 tabbing tab identif\$7) with (lin\$3 wir\$3 conductor) with (suitable conform\$3 accept\$4 within toler\$4 allow\$4 great\$2 small\$2) with (width))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:09
L6	16	I5 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:12
L7	4973	I4 and ((identif\$7 indicat\$3 annotat\$3 footnot\$3 signify\$3 denot\$3 specify\$3 tag\$4 flag\$4 mark\$3 determin\$5 label\$3 tabbing tab) with (width) with (lin\$3 conductor wir\$3) with (minimum tolera\$4 limit\$3 specify\$3 specified specificat\$3 great\$2 small\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:13

EAST Search History

L8	59	I7 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:19
L9	16178	I4 and ((indicat\$3 annotat\$3 footnot\$3 denot\$3 tag\$4 flag\$4 identif\$7 mark\$3 label\$3 tabbing tab) with (width) with (lin\$3 conductor wir\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:20
L10	95	I9 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:21
L11	5649	I4 and ((indicat\$3 annotat\$3 footnot\$3 denot\$3 tag\$4 flag\$4 identif\$7 mark\$3 label\$3 tabbing tab) with (width) with (lin\$3 conductor wir\$3)) and ((threshold minimum tolera\$3 limit\$3 specify\$3 specified specificat\$3 great\$2 small\$3 requir\$4 accept\$4 predetermin\$3 (pre adj (determin\$3)) preset allowable ("pre" adj (set setting))) with width with (lin\$3 conductor wir\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:25
L12	41	I11 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:26
L13	3	I4 and (schematic with (lin\$3 wir\$3 conductor) with (width)) and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:28
L14	64	I4 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs)) same ((lin\$3 wir\$3 conductor) with width)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:33

EAST Search History

L15	1812	I4 and ((schematic same ((lin\$3 wir\$3 conductor) with width)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:35
L16	16	I15 and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 19:44
L17	24	I4 and ((drc (rule near2 check\$3) verif\$7 check\$3 validat\$3 identif\$7) with (width) with (lin\$3 wir\$3 conductor) with (minimum smallest toler\$4 suitable conform\$4 allow\$4 least)) and ((((schematic design netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 20:03
L18	5	I4 and ((schematic netlist (net adj list)) with (wir\$3 lin\$3 conductor) with (data information geometr\$2)) and ((wir\$3 lin\$3 conductor) with (width) with (smallest minimum lowest least)) and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 20:09
L19	5	I4 and ((schematic netlist (net adj list)) same (wir\$3 lin\$3 conductor) with (data information geometr\$2)) and ((wir\$3 lin\$3 conductor) with (width) near4 (smallest minimum lowest least)) and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 20:10
L20	31	I4 and ((schematic netlist (net adj list)) with (check\$3 drc verif\$7)) and ((wir\$3 lin\$3 conductor) with (width) near4 (smallest minimum lowest least)) and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 20:16

EAST Search History

L21	7	I4 and ((wir\$3 lin\$3 conductor) with (width) with (check\$3 drc verif\$7)) and ((wir\$3 lin\$3 conductor) with (width) near4 (smallest minimum lowest least)) and ((((schematic netlist (net adj list)) with (layout (lay adj out)) with (check\$3 compar\$3 convert\$3 verify\$3 verified verificat\$3 test\$3)) lvs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 20:17
-----	---	---	---	----	----	------------------